Center for MTV Flat Panel Display Technology

Director, Laurence P. Sadwick, Ph.D., University of Utah, Salt Lake City, Utah Phone 581-8282, Fax 581-5281

Background

Established in 1995 to study new technologies to produce flat panel displays for the information (e.g., computer monitors) and entertainment (e.g., television sets) markets. The main focus is to conduct proof-of-principle research on new and emerging potential flat panel display technologies and to evaluate new and existing flat panel display technologies. An additional focus is to create and support applications needed by flat panel display manufacturers, especially those located in the State of Utah.

Technology Development Progress

The technology and services provided by the center are in the following areas:

- Prototype development and testing of novel flat panel display technologies;
- development of high temperature electronics based on MTV electronics technology which has been created and developed at the University of Utah;
- develop tools to test and evaluate flat panel display technologies;
- work with industry (especially those located in Utah) in addressing and supporting their flat panel display technology needs;
- develop new and novel flat-panel display core technologies.

Highlights and Accomplishments

Developed a new, enhanced flat panel display for which a patent application has been submitted. Established a close working relationship with a local company involved in flat panel display development. Working on a spin-off technology for high temperature electronic applications, for which several companies (including a local company in Utah) have expressed a strong interest. Have received notification Department of Energy funding to investigate another spin-off technology for micro-energy converters under a collaborative development effort with Sandia National Laboratories.



A primary application for MTV flat panels would be laptop displays

Summary Data:

<u>Current</u>	<u>Cumulative</u>
1995-96 Award \$65,000	Awards \$65,000
Matching Funds \$419,655	Matching Funds \$ 419,655
Patents Pending	Patents Issued 0
Patents Issued 0	License Agreements 0
License Agreements 0	Spin-off Companies 0
Spin-off Companies 0	
Companies Assisted 6	
Industry Jobs 0	
Center Jobs Created	